```
(FILE 'HOME' ENTERED AT 16:24:17 ON 04 SEP 2006)
SET COST OFF
SET METERS ON
FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH' ENTERED AT
16:24:48 ON 04 SEP 2006

FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH' ENTERED AT
16:24:48 ON 04 SEP 2006

INDEX 'ADISCTI, ADISINSIGHT, ADISNEMS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIORND, BIOSIS, BIOTECHABS, BIOTECHNO, CARA, CAPLUS,
CERBA-VTB, CIN, CONFSCI, COPPB, CROPU, DDFB, DDFU, DGENS, DISSABS, DRUGH,
DRUGHONOGA, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 16:24:54 ON 04 SEP 2006

SEA METHYLITRANSFERASE

208 FILE ADISINSIGHT
24 FILE ADISNEMS
1070 FILE ADISNEMS
1070 FILE ANABSTR
1 FILE ADISNEMS
1070 FILE ANABSTR
1 FILE ADISNEMS
1070 FILE AQUALINE
131 FILE CAPLUS
879 FILE BIOTECHNO
14666 FILE CAPLUS
119 FILE CAPLUS
110 FILE CAPLUS
111 FILE CAPLUS
112 FILE CAPLUS
113 FILE DEFU
114 FILE CAPLUS
115 DEFU
115 DEFU
116 FILE DEFU
117 FILE CAPLUS
119 FILE BOBAL
1500 FILE EMBASE
5800 FILE EMBASE
5800 FILE EMBASE
5800 FILE ESSICARS
643 FILE DRUGU
162 FILE BRASE
5800 FILE ESSICARS
643 FILE DRUGU
164 FILE DRUGU
165 FILE FROSTI
148 FILE FROSTI
148 FILE FROSTI
149 FILE FROSTI
149 FILE HEALSAFE
584 FILE HERALSAFE
584 FILE HERALSAFE
584 FILE HERASER
586 FILE FROSTI
189 FILE HERALSAFE
180 FILE FROSTI
180 FILE FROSTI
181 FILE FROSTI
182 FILE FROSTI
183 FILE HERALSAFE
584 FILE FROSTI
185 FILE FROSTI
186 FILE FROSTI
187 FILE PROWN
187
```

-> DIS HIST

```
L99
L105
L106
L107
L108
L109
L110
L111
L111
L113
L114
L115
L116
L117
L118
L119
L120
L121
L122
L123
L124
L125
L127
L128
L129
L130
L131
L132
L133
L135
L136
L137
L138
L139
L141
L142
L143
L144
L145
L146
L148
1.153
L154
L155
        12 FILE SCISEARCH
TOTAL FOR ALL FILES
```

```
LISS | 116 | L149 AND INMIBIT? | 151 | 9 | FILE CAPLUS | 159 | 6 | FILE KODLINE | 159 | 6 | FILE SIOSIS | 160 | 2 | FILE BIOSIS | 160 | 2 | FILE BIOTISCHNO | 161 | 125 | FILE BMASS | 161 | 163 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165
```

```
1 FILE SCISEARCH
TOTAL FOR ALL FILES
9 L224 AND L238 AND L245 AND L252 AND L259
3 FILE CAPLUS
1 FILE MEDLINE
     L272
     L273
L274
L275
L276
L277
L278
L279
                                                                                               9 L224 AND L238 AND L245 AND L252 AND L253 AND L254 AND L254 AND L254 AND L255 AND L
     L280
L281
L282
L283
L284
L285
L286
     L287
L288
L289
L290
L291
     L292
L293
                                                                                               TOTAL FOR ALL FILES

3 FILE CAPLUS

1 FILE MEDLINE

2 FILE BIOSIS

1 FILE SITCHMON

1 FILE SITCHMON

1 FILE SITCHMON

1 FILE STATE

10 FILE CAPLUS

2 FILE BIOSE

1 FILE STATE

10 FILE CAPLUS

7 FILE MEDLINE

8 FILE BIOSIS

10 FILE CAPLUS

7 FILE MEDLINE

8 FILE BIOSIS

10 FILE CAPLUS

7 FILE MEDLINE

8 FILE BIOTECHNO

6 FILE BHARASE

1 FILE STATE

10 FILE CAPLUS

1 FILE MEDLINE

2 FILE BIOTECHNO

1 FILE STATE

1 FILE BIOTECHNO

1 FILE STATE

1 FILE STATE

1 FILE STATE

2 FILE BIOTECHNO

1 FILE BIOTECHNO

1 FILE BIOTECHNO

1 FILE BIOTECHNO

1 FILE STATE

1 FILE BIOTECHNO

1 FILE BIOTECHNO

1 FILE BIOTECHNO

5 FILE BIOTECHNO

1 FILE BIOTECHNO
     L294
L295
     L296
L297
     L301
L302
L303
L304
L305
L306
L307
     L308
L309
L310
     L313
L314
L315
L316
L317
L318
L319
     L320
L321
L322
L323
L324
L325
```

```
TOTAL FOR ALL FILES

10 1209 AND (ENZYME ACTIVITY)

5 50P REN 1210 1211 1212 1213 1214 (5 DUPLICATES REMOVED)

2119 403 FILE REDLINE

1220 511 FILE BIOSIS

1221 146 FILE BIOTECHNO

1222 330 FILE SMRASS

1223 TOTAL FOR ALL FILES

1224 35 FILE CAPLUS

1225 36 FILE SCISBARCH

1226 392 FILE SMRASS

1227 298 FILE BIOSIS

1228 146 FILE SICSBARCH

1229 235 FILE SMRASS

1229 235 FILE SMRASS

1230 541 FILE SCISBARCH

1271 APPRILES

1231 124 FILE SCISBARCH

1272 398 FILE BIOTECHNO

1232 668 FILE CAPLUS

1233 1124 FILE SCISBARCH

1234 1395 FILE BIOTECHNO

1235 668 FILE CAPLUS

1231 1124 FILE SCISBARCH

1232 668 FILE CAPLUS

1233 1124 FILE SCISBARCH

1234 1395 FILE BIOTECHNO

1235 263 FILE BIOTECHNO

1236 5972 SMRAPIRO L/AU

1237 FILE SCISBARCH

1001 FILE SCISBARCH
```

```
| TOTAL FOR ALL FILES | 1310 | 9 FILE CAPLUS | 1310 | 9 FILE CAPLUS | 1311 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 1
```

```
| TOTAL FOR ALL FILES | TOTAL FOR ALL FILES
```

```
1 DUP REM L533 L534 L535 L537 L538 (4 DUPLICATES REMOVED)
1 S L541
1 S L542
0 FILE CAPLUS
0 S L541
0 S L542
0 FILE NEDLINE
0 S L541
0 S L541
0 S L541
0 S L542
0 FILE BIOSIS
0 S L541
0 S L542
0 FILE BIOTECHNO
0 S L542
0 FILE BIOTECHNO
0 S L541
0 S L542
0 FILE BIOTECHNO
0 S L541
0 S L542
0 FILE SCISEARCH
R ALL FILES
0 L541 NOT L542
 L553
L554
L555
 L555
L557
L558
L559
L560
L561
L562
 L563
L564
L565
L566
L567
L568
L569
 L571
                                                                                                R ALL FILES
0 L541 NOT L542
1 S L541
1 S L543
1 S L541
0 S L541
0 S L541
0 FILE CAPLUS
0 S L541
0 FILE BIOSINE
0 FILE BIOSIS
0 S L541
0 S L543
0 FILE BIOTECHNO
0 S L541
0 FILE BIOTECHNO
0 S L541
0 FILE BIOTECHNO
0 S L543
0 FILE BIOTECHNO
0 FILE BIOTECHNO
0 FILE SIOTECHNO
0 FILE SIOTECHNO
0 FILE SIOTECHNO
0 FILE SIOTECHNO
0 FILE FINESE
L572
L573
L574
L575
L576
L576
   L578
L579
 L580
L581
L582
L583
L584
L585
L586
                                                                         0 S L541
0 S L543
0 FILE EMBASE
0 S L541
0 S L543
0 FILE SCISSARCH
FOR ALL FILES
0 L541 NOT L543
1 S L541
1 S L545
0 FILE CAPLUS
L588
L589
L590
L591
L592
L593
L594
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L597
L598
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L604
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L606
L607
L608
L609
L609
                                                                                                1 S L545
0 FILE CAPLUS
0 S L541
0 FILE MEDLINE
0 S L541
0 FILE MEDLINE
0 S L541
0 FILE BIOSIS
0 S L541
0 FILE BIOTECHNO
0 S L541
0 FILE SHORES
0 FILE SHORES
0 FILE SHORES
0 FILE STEARCH
                                                                             0 FILE SCISEARCH
FOR ALL FILES
0 L541 NOT L545
1 S L541
1 S L546
L610
L611
L612
L613
                                                                                                    0 FILE CAPLUS
```

```
4 0 S L541
5 0 S L546
6 0 FILE MEDLINE
7 0 S L551
8 0 S L551
8 0 S L551
9 0 FILE BIOTECHNO
1 0 S L546
2 0 FILE BIOTECHNO
3 0 S L546
5 0 FILE SCISEARCH
4 0 S L546
8 0 FILE SCISEARCH
5 0 FILE SCISEARCH
6 0 FILE SCISEARCH
7 0 S L541
9 0 L541 NOT L546
1 1 S L541
1 1 S L542
2 0 FILE BIOTECHNO
3 S L546
6 0 FILE SCISEARCH
1 S L541
1
L614
L615
L616
L617
L618
L619
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L621
L623
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L672
L673
```

```
L675 0 S L551

L676 0 PILE BIOSIS

L677 0 S L541

L678 0 S L551

L679 0 PILE BIOTECHNO

L680 0 S L541

L680 0 S L541

L680 0 S L541

L681 0 S L551

L682 0 PILE SCISEARCH

TOTAL FOR ALL FILES

L684 0 L541

L685 0 PILE SCISEARCH

TOTAL FOR ALL FILES

L690 1 FILE CAPLUS

L690 0 S L541

L690 0 S L541

L691 0 S L552

L690 1 PILE SCISEARCH

L691 0 S L552

L690 0 S L541

L691 0 S L552

L690 0 S L541

L691 0 S L552

L690 0 PILE BIOSIS

L693 0 PILE BIOSIS

L694 0 S L552

L695 0 PILE BIOTECHNO

L699 0 S L541

L694 0 S L552

L695 0 PILE BIOTECHNO

L699 0 S L541

L697 0 S L552

L698 0 PILE BIOTECHNO

L699 0 S L541

L690 0 S L541

L700 0 S L552

L701 0 PILE BIOTECHNO

L699 0 S L541

L700 0 S L553

L701 0 PILE SCISEARCH

TOTAL PORALL FILES

L704 1 PILE CAPLUS

L705 1 L541 NOT L552

L706 1 S L553

L710 0 PILE BIOTECHNO

L710 0 S L553

L710 0 PILE BIOTECHNO

L710 0 S L553

L710 0 PILE BIOTECHNO

L710 0 S L553

L711 0 PILE MEDLINE

L712 0 S L541

L713 0 S L553

L711 0 PILE BIOTECHNO

L715 0 S L541

L711 0 PILE BIOTECHNO

L711 0 PILE BIOTECHNO

L712 0 S L553

L717 0 PILE BIOTECHNO

L718 0 S L551

L717 0 PILE BIOTECHNO

L719 0 S L553

L710 0 PILE SCISEARCH

L711 0 PILE BIOTECHNO

L712 0 S L553

L711 0 PILE BIOTECHNO

L713 0 S L551

L714 0 PILE BIOTECHNO

L715 0 S L541

L719 0 S L553

L717 0 PILE BIOTECHNO

L718 0 S L551

L717 0 PILE BIOTECHNO

L718 0 S L551

L719 0 S L553

L710 0 PILE SCISEARCH

TOTAL FOR ALL FILES

L722 0 S L553

L721 0 PILE SCISEARCH

TOTAL FOR ALL FILES

L722 TOTAL FOR ALL FILES

L724 1 L541 NOT L553
```

FILE 'STNGUIDE' ENTERED AT 17:18:13 ON 04 SEP 2006

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, September 04, 2006

Hide?	Set Name	Query	Hit Count
DB=PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L25	L23 and helicobacter	6.
	L24	L22 and helicobacter	6
	L23	L19 and (gram negative bacter\$)	16
	L22	L18 and (gram negative bacter\$)	14
	L21	L19 and bacter\$	190
	L20	L18 and bacter\$	168
	L19	L3 and (enzyme activity)	215
	L18	L2 and (enzyme activity)	187
	L17	L15 and L3	6
	L16	L15 and L2	5
	L15	adenine methyl transferase	8
	L14	DNA adenine methyl transferase	4
DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L13	L3 same inhibiting	38
	L12	L2 same inhibiting	36
DB=PGPB, USPT, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L11	L7	99
	L10	L6	94
DB=PGPB, USPT, EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
	L9	L7 not @PY>1996	4
	L8	L6 not @PY>1996	4
	L7	L3 same inhibiting	107
	L6	L2 same inhibiting	102
	L5	L3 same inhibit\$	389
	L4	L2 same inhibit\$	368
	L3	L1 near2 DNA	1067
	L2	DNA methyltransferase	973
	L1	methyltransferase	4825

END OF SEARCH HISTORY